

l i n e a .

Self-bearing cover plates with screw covering strips available in ten colours. All the basic functions and Vimar quality in a flexible, reliable and economical series. To spread positive energy inside the house.

LINEA

 **VIMAR**

General features



Modularity

Most functions are 22 mm wide and occupy 1 or more modules. EQUIPMENTS COMPLETE WITH SELF-BEARING COVER PLATE
Some functions are available in monobloc version: equipment + self-bearing cover plates installed in rectangular mounting boxes may be additionally provided with 1-gang for one modular equipment.

Special features of the terminals

- The terminals, placed on the back of the equipments, can be operated even after fixing the equipments;
- Captive pressure plate and combined Phillips and slottedhead screws;
- Protected terminals with double entry for 1 or 2 rigid or flexible conductors, with cross-sectional areas, 0.75 mm² to 4 mm², even different from each other;
- The collars on the entry holes accept the conductor insulation, to protect their stripped part.

Coloured screw covering strips

Every LINEA cover plate is supplied with the two relevant dark ivory screw covering strips, contained in a protective polythene packing. As spare parts or to choose a different colour, spare packings are available. Each of them contains 20 pairs of strips with the same length and colour.

Switches

Blank modules and cable outlets



10319
Blank module



10314
Cable outlet with cord-grip

1P 1-way switches 250 V~



10000
10 AX



10000.F
10 AX, luminescent push



10001
16 AX



10001.F
16 AX, luminescent push



10037
10 AX, luminous°



10037.110
10 AX, luminous° + signalling unit 110 V~ 10492

2P 1-way switches 250 V~



10016
16 AX

1P 2-way switches 250 V~



10004
10 AX



10004.F
10 AX, luminescent push



10005
16 AX



10038
10 AX, luminous°



10038.110
10 AX, luminous° + signalling unit 110 V~ 10492

1P reversing switches 250 V~



10013
16 AX



10013.F
16 AX, luminescent push°

1P NO 10 A push buttons 250 V~



10235
General symbol



10235.F
General symbol, luminescent push



10268
General symbol, luminous°



10268.110
General symbol, luminous + signalling unit 110 V~ 10492



10240
Maid symbol



10241
Waiter symbol

1P NO 10 A push buttons 250 V~ (continued)



10242
Valet symbol



10236
Bell symbol



10263
Key symbol



10264
Light symbol

Special 1P NO push buttons 250 V~



10270
10 A, cord-operated, with 1.5 m cord

Switches - Socket outlets

Special 1P NO push buttons 250 V~ (continued)



10725
10 A 12-24 V (SELV), lightable name-plate°. Complete with self-bearing cover plate for round mounting boxes



10773
10 A 12-24 V (SELV), lightable name-plate°. Complete with self-bearing cover plate for rectangular mounting boxes

Additional 1P push buttons 250 V~



10271
NO 10 A, (ON)



10272
NO 10 A, (OFF)

Switches with directional arrows 250 V~ Central OFF position



10285
1P 10 AX
2-way switch



10286
2P 10 AX,
2-way switch



10280
1P 10 A,
2-way push
button



10281
2P 10 A,
2-way push
button

Italian standard socket outlets 250 V~



10139
SICURY,
2P 10 A
P10



10140
SICURY,
2P+E 10 A
P11



10143
SICURY,
2P+E 16 A
P17



10145
Bpresa SICURY,
2P+E 16 A
P17/11



10150
2P+E 16 A, with shutters
for 01074 and 2P, 2P+E
16 A Italian standard plugs

Italian standard socket outlets 250 V~



10714
SICURY 2P+E 16 A P30.
Complete with self-bearing
cover plate for round boxes



10764
SICURY 2P+E 16 A P30.
Complete with self-bearing
cover plate for rectangular boxes



10765
SICURY 2P+E 16 A P30 + 1-gang.
Complete with self-bearing
cover plate for rectangular boxes



10719
Universal 2P+E 16 A, with shutters.
Complete with self-bearing
cover plate for round boxes



10768
Universal 2P+E 16 A, with shutters.
Complete with self-bearing
cover plate for rectangular boxes

Foreign standard socket outlets



10715
2P+E 10-16 A, with shutters, French
standard. Complete with self-bearing
cover plate for round boxes



10766
2P+E 10-16 A, with shutters, French
standard. Complete with self-bearing
cover plate for rectangular boxes



10767
2P+E 10-16 A, with shutters, French
standard + 1-gang. Complete with self-
bearing cover plate for rectangular boxes

Foreign standard socket outlets (continued)



10819
2P+E 16 A, with shutters, English
standard. Complete with self-bearing
cover plate for round boxes



10819
2P+E 13 A, with shutters, English
standard. Complete with self-bearing
cover plate for round boxes



***10192**
2P 15 A 250 V~,
Euro-American
(ø 4 and ø 4.8 mm)



***10193**
2P 15 A 250 V~,
Euro-American
(ø 4 mm)



***10191**
2P+E 15 A 250 V~,
Euro-American
(ø 4 mm)



***10194**
2P 15 A 250 V~,
Euro-American
(ø 4 and ø 4.8 mm)



***10195**
2P+E 15 A 127 V~,
American and Saudi
standards

* Only for Countries not members of the EU

Socket outlets - Socket outlets for signal reception - Signalling

Foreign standard socket outlets (continued)



- *10197**
2P+E 15 A 250 V~, American standard
- *10196**
Double 2P+E 15 A 127 V~, American and Saudi standards - 3 modules
- *10200**
2P+E 10 A 250 V~, Argentinian standard
- *10201**
2P+E 10 A 250 V~, Chinese standard
- *10204**
2P+E 16 A 250 V~, with shutters, Chinese standard - 2 modules
- *10206**
2P+E 20 A 125/250 V~, with shutters - 2 modules

Foreign standard socket outlets (continued)



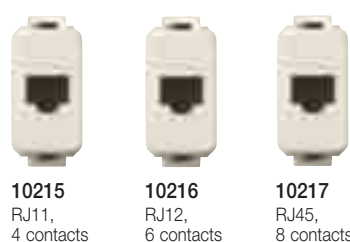
- *10109**
2P 10 A 250 V~, recessed contacts
- *10110**
2P 10 A 250 V~, recessed contacts, radio
- *10111**
2P 10 A 250 V~, recessed contacts, telephone
- *10112**
2P 10 A 250 V~, recessed contacts, television
- *10120**
2P+E 10 A 250 V~, recessed contacts

Special socket outlets



- 10160**
2P 6 A 24 V (SELV) for 01620 plug
- 10159**
2P 6 A 24 V (SELV) for 01616 and 01617 plugs

Telephone socket outlets



- 10215**
RJ11, 4 contacts
- 10216**
RJ12, 6 contacts
- 10217**
RJ45, 8 contacts

Coaxial TV-RD-SAT 5-2400 MHz socket outlets



- 10190.01**
Single connection 1 dB
- 10190.10**
Through-line 10 dB
- 10190.15**
Through-line 15 dB
- 10190.20**
Through-line 20 dB

Coaxial TV 40-862 MHz socket outlets



- *10178**
Single connection
- *10178.S**
Single connection, two cord-grips
- *10179**
Through-line, throughpass att. 3 dB
- *10180**
End-of-line, connection att. 20 dB

Coaxial TV ø 13 40-862 MHz socket outlets



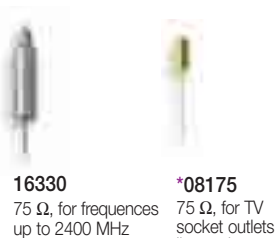
- *10164**
Single connection
- *10164.S**
Single connection, 2 cord-grips
- *10166**
Through-line throughpass att. 3 dB
- *10167**
End-of-line connection att. 20 dB
- *10171**
Directional, microstrip parallel-line type

Coaxial F type socket outlets



- 10188**
F type, female IEC 169-24

Terminal resistors



- 16330**
75 Ω, for frequencies up to 2400 MHz
- *08175**
75 Ω, for TV socket outlets line end

Coaxial TV-RD-SAT 2400 MHz socket connectors



- 01644**
Male IEC 169-2, axial cable entry
- 01645**
Female IEC 169-2, axial cable entry
- 01634**
Male IEC 169-2, 90° cable entry
- 01635**
Female IEC 169-2, 90° cable entry
- 01654**
Male F type, for cable RG59

Coaxial connectors TV 862 MHz ø 13 mm Z 75 Ω



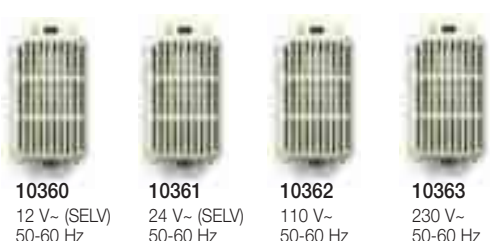
- *01640**
Axial cable entry
- *01630**
90° cable entry
- *01641**
axial cable entry

Electromechanical bells



- 10346**
12 V~ (SELV) 50 Hz 8 VA
- 10347**
24 V~ (SELV) 50 Hz 8 VA
- 10348**
110 V~ 50-60 Hz 8 VA
- 10349**
230 V~ 50 Hz 8 VA

Buzzers



- 10360**
12 V~ (SELV) 50-60 Hz 8 VA
- 10361**
24 V~ (SELV) 50-60 Hz 8 VA
- 10362**
110 V~ 50-60 Hz 8 VA
- 10363**
230 V~ 50-60 Hz 8 VA

Signalling - Protection - Regulation and comfort

Luminous indicator units

For microtube lamps*



10304 White diffuser
10305 Green diffuser
10306 Red diffuser
10307 Orange diffuser

Protection equipments



10370
 Fuse carrier
 1P 16 A
 250 V~

1P circuit breakers



10064.06 C 6, breaking capacity 1500 A
10064.10 C 10, breaking capacity 1500 A
10064.16 C 16, breaking capacity 1500 A

1P+N circuit breakers



10065.06 C 6, breaking capacity 1500 A
10065.10 C 10, breaking capacity 3000 A
10065.16 C 16, breaking capacity 3000 A

1P+N residual current breakers with overcurrent protection

120 V~ 60 Hz - 230 V~ 50 Hz



10081.06 C 6, $I_{\Delta n}$ 10 mA, breaking capacity 1500 A - 2 modules
10081.10 C 10, $I_{\Delta n}$ 10 mA, breaking capacity 3000 A - 2 modules
10081.16 C 16, $I_{\Delta n}$ 10 mA, breaking capacity 3000 A - 2 modules
10081.16.6 C 16, $I_{\Delta n}$ 6 mA, breaking capacity 3000 A - 2 modules

Dimmers for resistive loads



***10334** 15-500 W
 220 V~, with potentiometer
10340 100-500 W 230 V~
 50-60 Hz, with potentiometer

Dimmers for resistive and inductive loads



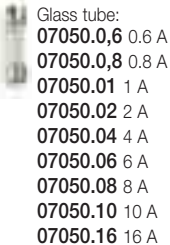
***10336** 60-900 W
 60-300 VA
 230 V~ 50-60 Hz
***10337** 30-500 W
 30-300 VA
 120 V~ 50-60 Hz

Electronic time delay switches



10472
 230 V~ 50-60 Hz, light control, NO 6 A 230 V~ relay output

Miniature fuses \varnothing 5x20 mm 250 V~



Glass tube:
07050.0.6 0.6 A
07050.0.8 0.8 A
07050.01 1 A
07050.02 2 A
07050.04 4 A
07050.06 6 A
07050.08 8 A
07050.10 10 A
07050.16 16 A



Steatite tube:
07050.HF.2
 F2AH, breaking capacity 1500 A
07050.HF.2,5
 F2.5AH, breaking capacity 1500 A
07050.HF.5
 F5AH, breaking capacity 1500 A
07050.HFF.16
 FF16AH, breaking capacity 1500 A
07051.H.16
 FF16AH, \varnothing 6.3 x 32 mm

Signalling units



Incandescent:
10490 12 V 0.5 W, white'
10491 24 V 1 W, white'
 Neon:
10492 110 V~ 0.5 W, red'
10493 250 V~ 0.5 W, red'

Fluorescent:
10492.V 110 V~ 0.5 W, green'
10492.AZ 110 V~ 0.5 W, light blue'
10493.V 250 V~ 0.5 W, green'
10493.AZ 250 V~ 0.5 W, light blue'

Incandescent microtube lamps



07054.L \varnothing 7x37 mm, 12 V 3 W, white'
07055.L \varnothing 7x37 mm, 24 V 3 W, white'
07054 \varnothing 7x29 mm, 12 V 3 W, white'
07055 \varnothing 7x29 mm, 24 V 3 W, white'

Neon and incandescent microtube lamps \varnothing 6,3x28 mm



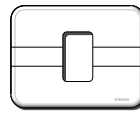
07053 Neon 110 V~ 0.5 W, red'
07053.V Fluorescent 110 V~ 0.5 W, green'
07053.AZ Fluorescent 110 V~ 0.5 W, light blue'

07052 Neon 250 V~ 0.5 W, red'
07052.V Fluorescent 250 V~ 0.5 W, green'
07052.AZ Fluorescent 250 V~ 0.5 W, light blue'

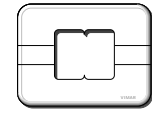
Flush mounting - 1 or 2 modules



V71001
 GW 650 °C, light blue
V71001.AU
 GW 960 °C, black
 Not for: 10064..., 10065... and 10081...



10705
 1-module self-bearing cover plate, with claws.
 Dimensions 98x76 mm.



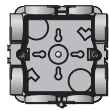
10706
 2-module self-bearing cover plate, with claws.
 Dimensions 98x76 mm.

Types of installation

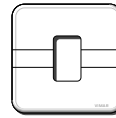
Flush mounting - 1 or 2 modules for round/square mounting boxes



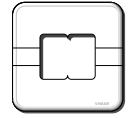
V71601
For hollow walls
GW 850 °C, light blue
Not for: 10064..., 10065... and 10081...



Square mounting
box 65x65 mm



10805
1-module self-bearing
cover plate.
Dimensions 88x88 mm.



10806
2-module self-bearing
cover plate.
Dimensions 88x88 mm.

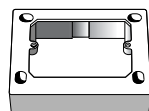
Flush and surface mounting - 1 module for rectangular mounting boxes



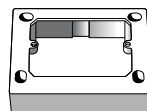
V71303
GW 650 °C,
light blue
V71303.AU
GW 960 °C,
black



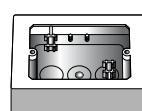
V71603
For hollow
walls
GW 850 °C,
light blue



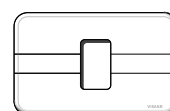
09973
Available depth
40 mm, ivory
09973.A
As above,
ivory RAL 9001



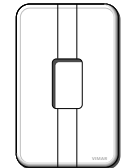
09974
Available depth
48 mm, ivory
09974.A
As above,
ivory RAL 9001



09968
Available depth
40 mm, ivory.
Not for 10064...,
10065..., 10081...



10735
1-module self-bearing
cover plate.
Dimensions 120x76 mm.



10735.U
1-module self-bearing cover plate,
vertical installation.
Dimensions 76x120 mm.

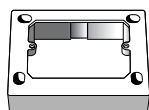
Flush and surface mounting - 2 or 3 modules for rectangular mounting boxes



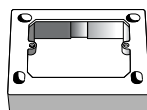
V71303
GW 650 °C,
light blue
V71303.AU
GW 960 °C,
black



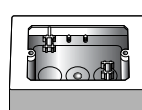
V71603
For hollow
walls
GW 850 °C,
light blue



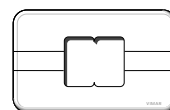
09973
Available depth
40 mm, ivory
09973.A
As above,
ivory RAL 9001



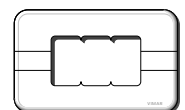
09974
Available depth
48 mm, ivory
09974.A
As above,
ivory RAL 9001



09968
Available depth
40 mm, ivory.
Not for 10064...,
10065..., 10081...



10736
2-module self-bearing
cover plate.
Dimensions 120x76 mm



10737
3-module self-bearing
cover plate.
Dimensions 120x76 mm

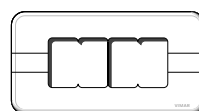
Flush mounting - 4 modules



V71304
GW 650 °C,
light blue
V71304.AU
GW 960 °C, black



V71604
For hollow walls
GW 850 °C,
light blue



10738
4-module self-bearing cover plate.
Dimensions 14.5x76 mm

Flush mounting - 5 modules



V71305
GW 650 °C, light blue
V71305.AU
GW 960 °C, black

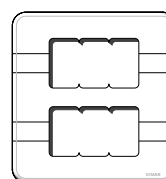


10739
5-module self-bearing cover
plate.
Dimensions 164.5x76 mm

Flush mounting - 6 (3+3) modules





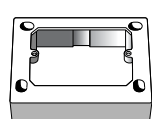
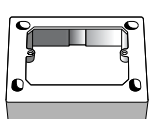
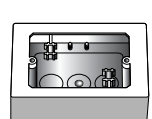
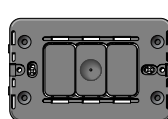

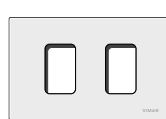
09996
GW 650 °C, light blue
09996.AU
GW 960 °C, black





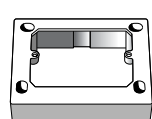
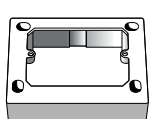
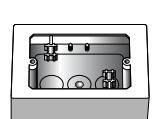
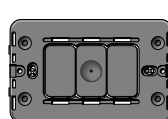
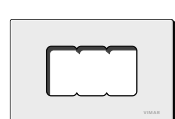

10740
6-module (3+3) self-bearing
cover plate.
Dimensions 120x126 mm

Types of installation - Screw covering strips colour range

Flush and surface mounting with frame and snap fixing cover plates - 1 or 2 modules for rectangular mounting boxes

							
V71303 GW 650 °C, light blue V71303.AU GW 960 °C, black	V71603 For hollow walls GW 850 °C, light blue	09973 Available depth 40 mm, ivory 09973.A As above, ivory RAL 9001	09974 Available depth 48 mm, ivory 09974.A As above, ivory RAL 9001	09968 Available depth 40 mm, ivory. Not for 10064..., 10065..., 10081...	10531 With screws, for snap fixing cover plate installation	10635 1-module snap fixing aluminium cover plate. Dimensions 119.5x75.5 mm	10636 2-module snap fixing aluminium cover plate. Dimensions 119.5x75.5 mm




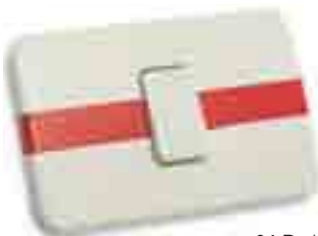
Flush and surface mounting with frame and snap fixing cover plates - 3 modules for rectangular mounting boxes





							
V71303 GW 650 °C, light blue V71303.AU GW 960 °C, black	V71603 For hollow walls GW 850 °C, light blue	09973 Available depth 40 mm, ivory 09973.A As above, ivory RAL 9001	09974 Available depth 48 mm, ivory 09974.A As above, ivory RAL 9001	09968 Available depth 40 mm, ivory. Not for 10064..., 10065..., 10081...	10531 With screws, for snap fixing cover plate installation	10637 3-module snap fixing aluminium cover plate. Dimensions 119.5x75.5 mm	10660 Snap fixing aluminium blanking plate. Dimensions 119.5x75.5 mm



IP55 surface enclosures

					
12201 1-module	12202 2-module	12352 1P NO lightable* name -plate push button, 12-24 V (SELV)	12331 SICURY 2P+E 16 A 250 V~, P30	12330 SICURY 2P+E 16 A 250 V~, German standard	12335 Universal 2P+E 16 A 250 V~, with shutters

Screw covering strips colour range

			
01 Dark ivory	02 Yellow	03 Pink	04 Red

			
05 Light blue	06 Blue	07 Green	08 Brown

			
09 Ivory	10 Black	21 Metalized gold	Gold

B.C04009 0A 0402



8 007352 233997



Viale Vicenza, 14
36063 Marostica (VI)
Tel. +39.0424.488.600
Fax +39.0424.488.709

www.vimar.it